BRUCE D SUNSTEIN
LEE CARL BROMBERG
ROBERT L. KANN
TIMOTHY M MURPHY
KERRY L. TIMBERS
JOEL R LEEMAN
ROBERT M. ASHER
THOMAS C. CAREY
EDWARD J. DAILLEY
LEIK PAUL BELT
JULIA HUSTON

JUDITH R.S. STERN LISA M. FLEMING HARRIET M. STRIMPEL, D. PHIL. SONIA K. GUTERMAN, PH.D.

STEVEN G. SAUNDERS SAMUEL J. PETUCHÓWSKI, PH.D.

SENIOR SCIENTIST*
WAYNE G HASER, PHD.
*NON-LAWYER

BROMBERG & SUNSTEIN LLP

ATTORNEYS AT LAW

125 SUMMER STREET

BOSTON, MA 02110-1618

(6(7) 443-9292 FAC2IMILE: I6171443-0004 WWW.BROMSUN COM 2001 1/13 2.30.01

THEODORE C. MACVEAGH
ANNE MARIE LONGOBUCCO
LINCOLN S. JALELIAN
CHRISTOPHER K. BARRY - SMITH
KAREN A. BUCHANAN
JOHN F. WARD
LIBA M. TITTEMORE
JOHN J. STICKEVERS
JILL E. DIAZ
AHAVIAH DIANE GLASCR
HERBERT A. NEWBORN
JCFFREY T. KLAYMAN
NICOLE ZAWARSKI
JAY SANDVOS
ALTON HORNSBY IIIT
JEAN M. TIBBETTS
JENNIFEM M. REYNOLDS
ELIZABETH P. MORANO
DAVID ROBERT FOSS
KEITH J. WOOD
ALEXANDER J. SMOLENSKI. JR.T.
F. JAMES COE
JOHN L. CONWAT
TANG XU, PH.D.

FACSIMILE TRANSMISSION

TO:

Examiner Peter Paras

United States Patent and Trademark Office

Art Unit 1632

FAX #:

(703) 308-8724

FROM:

Sonia K. Guterman

DATE:

August 24, 2001

SERIAL NO.:

09/472,558

FILING DATE:

December 27, 1999

OUR FILE:

2498/101

NO. OF PAGES (including cover page):

10

COMMENTS/INSTRUCTIONS:

1501 (SHTER 1800/2900

THIS TRANSMITTAL IS INTENDED ONLY FOR THE ADDRESSEE, AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED OR CONFIDENTIAL. IF THE RECIPIENT OF THIS TRANSMITTAL IS NOT THE ADDRESSEE, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AT (617) 443-9292. THANK YOU.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Bahramian et al.

Appln. No.:

09/472,558

Filed:

December 27, 1999

Invention:

MUTING GENE ACTIVITY USING A TRANSGENIC NUCLEIC ACID

Grp./Art Unit:1632

Examiner:

Paras, Jr., P.

Docket No:

2498/101 (new)

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this correspondence is being transmitted by facsimile to the United States Patent and Trademark Office, Washington, D.C. 20231, to Examiner Peter Paras, Art Unit 1632, fax number (703) 308-8724, telephone number (703) 308-8340, on August 24, 2001.

Sonia K. Guterman, Ph.D

Honorable Commissioner of Patents

Washington, DC 20231

RESPONSE B

Sir:

In response to the Office Action dated March 14, 2001, please amend the application as follows.

In the claims:

Please cancel claims 1-10, 12, 19-21, and 26-27, and amend claims 11, 17-18, 22, 24 and 52 as follows:

- 11. (Twice amended) A method for muting expression of an endogenous genc in a population of animal cells, the method comprising the steps of:
- (a) providing a muting nucleic acid composition having a sequence that is homologous to a sequence in the endogenous gene; and
- (b) delivering the muting nucleic acid into the population of cells under conditions devoid of a selection for integration of the nucleic acid into a chromosomal site, so that expression of the endogenous gene in the population is inhibited even though such gene's sequence is not therein disrupted.

98/30/2001 KPINKNEY 80000002 194972 09472558